## **IN THE SPECIFICATION:**

Please amend the specification as follows:

Paragraph [0022] beginning on page 8, at line 7, has been amended as follows:

Furthermore, the sensor board 134 is <u>a single layer and</u> attached to a lower surface of the lightguide 132 for receiving inputting signals from a hand-held stylus above the flat panel display. In a preferred embodiment, the sensor board has a thickness of 0.4~0.8 mm and comprises an antenna array layer and a reflector surface layer. The antenna array layer is made of FR4 or FPC materials and has a thickness of 0.2~0.4 mm for receiving electro-magnetic signals from the hand-held stylus. And the reflector surface layer has a thickness of 0.2~0.4 mm and can be formed on or beneath the antenna array layer basing process requirements to reflect the lights dispersed from the lower surface of said lightguide 132.